

DAMA TRACK 48Vdc (Ad. Bin. Curvo Nero o Bianco)

354BB11L11
354BB12L11



Descrizione del prodotto / Product description

Ideale per l'illuminazione d'accento.

Corpo realizzato da tornitura di alluminio verniciato.

Disponibili varie ottiche in PMMA trasparente.

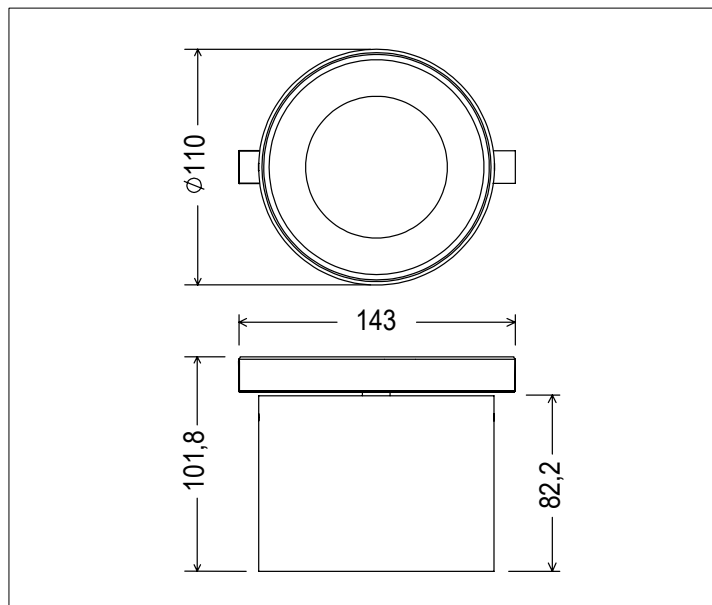
Anello frontale antiglare in alluminio anodizzato nero con finitura personalizzabile a richiesta. Sorgente COB LED con LES ridotta.

Fornito con adattatore per binari in tensione costante "Stucchi".

Body made of turning aluminum with painted finish.

Spot optics made of clear PMMA and anti-glare ring made of anodized aluminum with customizable finish. COB LED source with LES reduced.

Supplied with "Stucchi" constant voltage track adapter.



Dati tecnici | Technical Info

* su richiesta / on requests

Finiture Finishes	○ 4001 Bianco White
	● 4002 Nero Black
	● 4010 Oro Gold
	● 4011 Bronzo Bronze
	● Verniciati RAL RAL Paintings*
Potenza Power	14W
Corrente Current	-
Tensione Voltage	24 ~ 48Vdc
Tolleranza cromatica Chromatic tolerance	3 SDCM
Flusso luminoso Luminous Flux	1643lm
Mantenimento del flusso luminoso Flux Maintenance	≥50.000h
Temperature di esercizio Operating temperature	-20° ~ 45°

Simbologia tecnica Technical informations

	Conforme alle direttive CE
	Conforme alle normative RoHS
	Classe III
	Indice di Protezione IP20

Temperatura di Colore Color Temperature

9027 - 2700K CRI 92
9030 - 3000K CRI 92
9040 - 4000K CRI 92

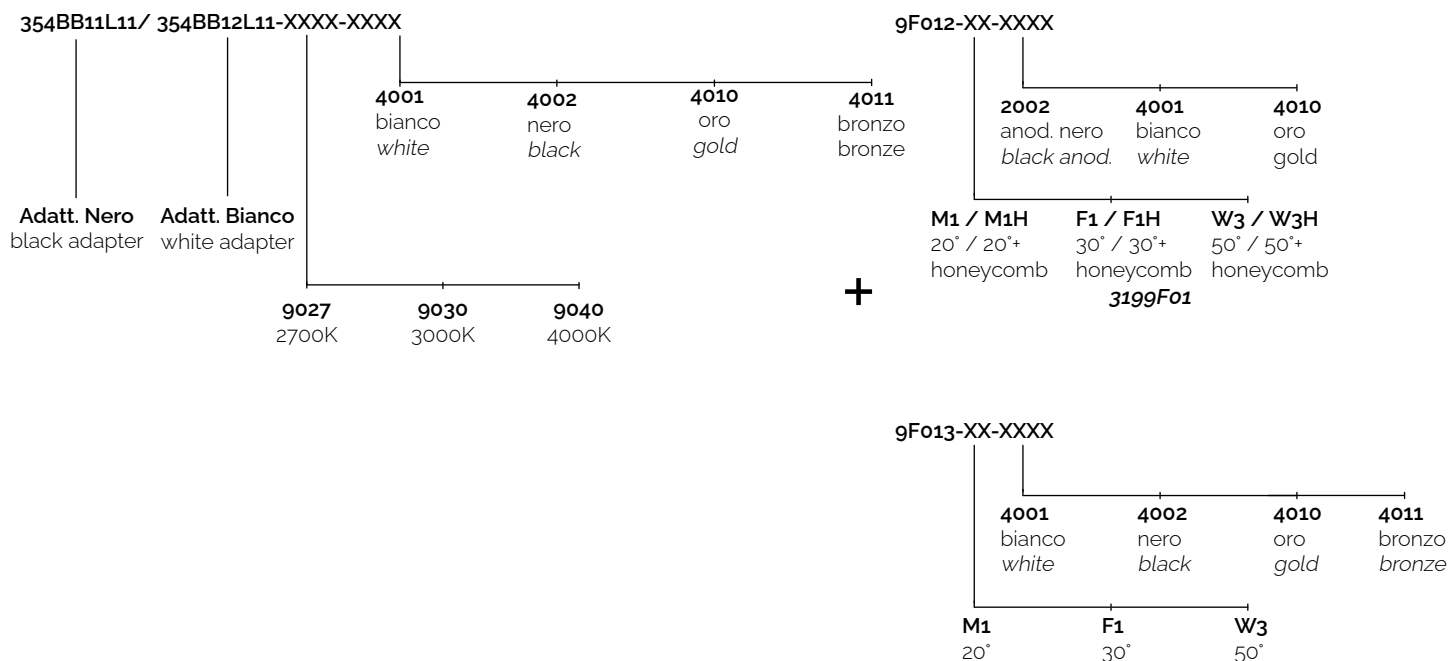
Ottiche Optics

	M1 -20° (Medium Beam)
	F1 -30° (Flood Beam)
	W3 -50° (Wide Flood Beam)

Sistemi di Controllo Control System

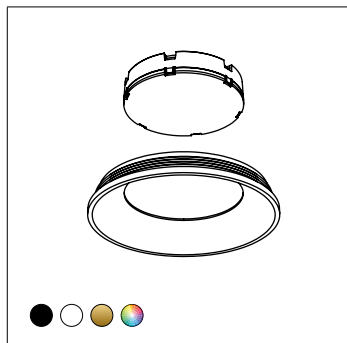
	On / Off (remoto escluso / remote excluded)
	Push * (remoto escluso / remote excluded)
	DALI * (remoto escluso / remote excluded)
	Casambi Bluetooth * (remoto escluso / remote excluded)

Creazione Codice | Code construction



Accessori | Accessories

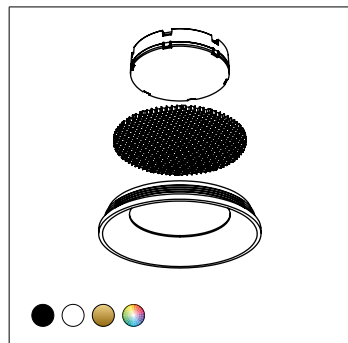
9F012-XX-XXXX



Ottica+Anello riflettore

Optic+Lock ring

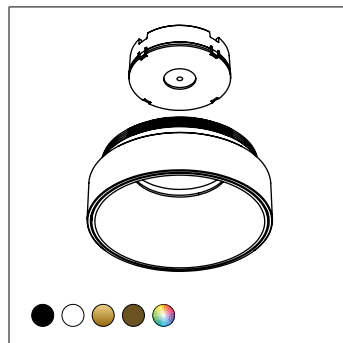
9F012-XXX-XXXX



Ottica+Anello riflettore+honeycomb

Optic+Lock ring+honeycomb

9F013-XX-XXXX



Comfort Light